L Number	Hits	Search Text	DB	Time stamp
-	10	(73/427 and (measuring adj cup)) and taper\$3	USPAT;	2002/09/18 19:32
İ			US-PGPUB;	
			ЕРО; ЛРО	
-	0	sprinkler and (catch near cup)	USPAT,	2003/03/22 18:16
	-	1)	US-PGPUB;	
1			ЕРО; ЛРО	
_	510	sprinkler and cup	USPAT;	2002/09/18 19:33
	310	springer and oup	US-PGPUB;	
			ЕРО; ЈРО	
	55	(sprinkler and cup) and legs	USPAT;	2002/09/18 19:33
1	33	(sprinkler and cap) and regs	US-PGPUB;	
			EPO, JPO	
	6	((sprinkler and cup) and legs) and mark\$5	USPAT;	2002/09/18 19:34
-	U	((sprinkler and cup) and regs) and mark#3	US-PGPUB;	2002/05/10 15.51
			ЕРО; ЛРО	
	•	((i-l-ld) and loop) and (management manufil device)	USPAT;	2002/09/18 19:35
-	1	((sprinkler and cup) and legs) and (measuring near4 device)	US-PGPUB;	2002/09/16 19.33
			ЕРО; ЛРО	2002/00/19 10:26
-	21	((sprinkler and cup) and legs) and taper\$4	USPAT;	2002/09/18 19:36
•			US-PGPUB;	Į.
			EPO; JPO	2002/00/20 00 5
-	86	73/427 and (measur\$4 near4 (device apparatus))	USPAT;	2002/09/19 06:51
			US-PGPUB;	
			ЕРО; ЛРО	
-	36	(73/427 and (measur\$4 near4 (device apparatus))) and cup	USPAT;	2002/09/19 06:51
		· ·	US-PGPUB;	
ļ			ЕРО; ЈРО	
-	32	((73/427 and (measur\$4 near4 (device apparatus))) and cup) and	USPAT;	2002/09/19 06:52
		(mark\$4 scale)	US-PGPUB;	
			ЕРО; ЛРО	
_	1	(((((73/427 and (measur\$4 near4 (device apparatus))) and cup) and	USPAT;	2002/09/19 06:55
	•	(mark\$4 scale)) and ((taper\$3 annular angle\$2) near4 (portion end)))	US-PGPUB;	
		and (leg legs)	ЕРО; ЈРО	
_	12	(((73/427 and (measur\$4 near4 (device apparatus))) and cup) and	USPAT;	2002/09/19 06:55
_	12	(mark\$4 scale)) and ((taper\$3 annular angle\$2) near4 (portion end))	US-PGPUB;	
		(marky source)) and ((mports amount angrous) nom ((person ones))	EPO; JPO	
	2	73/427 and sprinkler	USPAT;	2002/09/19 06:58
-		75/427 and sprinkler	US-PGPUB;	
			ЕРО; ЛРО	
	_	73/427 and (stackable near4 (device apparatus))	USPAT;	2002/09/19 07:01
-	0	/3/427 and (stackable hear4 (device apparatus))	US-PGPUB;	2002/03/13 07:01
			EPO; JPO	
		72/427	USPAT,	2002/09/19 07:02
•	6	73/427 and (measure\$4 near4 markings)	1	2002/03/13 07.02
			US-PGPUB;	
	_	75.107 1(1) 00 1(1) 10 110	EPO, JPO	2002/00/10 07:03
-	5	73/427 and (dispers\$3 near4 (water liquid fluid))	USPAT,	2002/09/19 07:03
			US-PGPUB;	
			ЕРО; ЛРО	2002/00/12 07 07
•	195	sprinkler and (measur\$4 near4 (device apparatus))	USPAT;	2002/09/19 07:05
			US-PGPUB;	
		·	ЕРО; ЈРО	
-	13	(sprinkler and (measur\$4 near4 (device apparatus))) and cup	USPAT;	2002/09/19 07:10
			US-PGPUB;	
			ЕРО; ЈРО	
<u>-</u>	0	(((measuring adj cup) near4 (apparatus device))) and (irrigation	USPAT;	2002/09/19 07:12
		sprinkler)	US-PGPUB;	
		,	ЕРО, ЛРО	
_	86	((measuring adj cup) near4 (apparatus device))	USPAT;	2002/09/19 07:16
		(/	US-PGPUB;	
			ЕРО; ЛРО	
	19	(((measuring adj cup) near4 (apparatus device))) and (dispensing near4	USPAT;	2002/09/19 07:17
	1 13	(((neasuring adj cup) near4 (apparatus de/tee))) and (dispensing near4) (device apparatus))\	US-PGPUB;	
	i	1 (device apparatist))	I US-FUTEUR	

			T TODAT	2002/00/10 05 10
-	19	(((measuring adj cup) near4 (apparatus device))) and (dispensing near4 (device apparatus))	USPAT; US-PGPUB;	2002/09/19 07:19
]		(device apparatus))	EPO; JPO	
	ء ا	72/427 and (Vadi shame)	USPAT;	2002/09/19 07:23
-	2	73/427 and (V adj shape)		2002/09/19 07.23
			US-PGPUB;	
			ЕРО; ЛРО	2002/00/10 05 20
-	16	73/427 and legs	USPAT;	2002/09/19 07:29
			US-PGPUB;	
			ЕРО; ЛРО	
-	3	sprinkler and ((V adj shape\$2) near4 legs)	USPAT;	2002/09/19 07:30
			US-PGPUB;	
			ЕРО; ЛРО	
-	38	sprinkler and (three near4 legs)	USPAT;	2002/09/19 07:51
1			US-PGPUB;	
			ЕРО; ЛРО	
_	20	sprinkler and (three adj legs)	USPAT;	2002/09/19 07:59
		op	US-PGPUB;	
1			ЕРО; ЛРО	
	4	("5343732" "4157769" "1103786").pn.	USPAT;	2002/09/19 08:00
-	7	()343732 4137709 1103700).pit.	US-PGPUB;	2002/09/19 00:00
			EPO; JPO	
	524	72427	USPAT;	2002/09/21 12:18
-	534	73/427	1	2002/03/21 12.16
			US-PGPUB;	
			EPO; JPO	2002/00/21 12:10
-	0	73/427 and catchment	USPAT;	2002/09/21 12:19
			US-PGPUB;	
		· ·	ЕРО; ЛРО	
-	1	73/427 and (catch\$4 near4 (device apparatus))	USPAT;	2002/09/21 12:21
			US-PGPUB;	
			ЕРО; ЛРО	
-	7	73/427 and ((catch\$4 cup) near4 (device apparatus))	USPAT;	2003/03/20 20:34
1		•	US-PGPUB;	
			ЕРО; ЛРО	
-	123	(catchment near4 (device apparatus))	USPAT;	2002/09/21 12:24
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO	
<u> </u>	53	((catchment near4 (device apparatus))) and (leg\$2 stand mount\$2	USPAT,	2002/09/21 12:26
		base\$2)	US-PGPUB;	
			ЕРО, ЛРО	
	14	(((catchment near4 (device apparatus))) and (leg\$2 stand mount\$2	USPAT;	2002/09/21 12:27
	' '	base\$2)) and (taper\$3 slant\$3 annular)	US-PGPUB;	
		base \$2)) and (aper \$5 state \$5 and and \$1	ЕРО; ЈРО	
	8863	sprinkler	USPAT;	2002/09/21 12:32
-	0003	sprinkler	US-PGPUB;	2002/07/21 12:32
			ЕРО; ЛРО	
	_	annial or and (autohment near) (davise annaratus)	USPAT;	2002/09/21 12:33
-	0	sprinkler and (catchment near4 (device apparatus))	US-PGPUB;	2002107121 12.33
			ЕРО; ЛРО	2002/09/21 12:35
-	14	sprinkler and (catchment)	USPAT;	2002/09/21 12:33
1		·	US-PGPUB;	
			ЕРО; ЛРО	
-	123	catchment near4 (device apparatus)	USPAT;	2002/09/21 13:48
			US-PGPUB;	1
			ЕРО; ЛРО	
-	510	sprinkler and cup	USPAT;	2002/09/21 12:37
	1		US-PGPUB;	
			ЕРО; ЈРО	
-	343	(sprinkler and cup) and (leg\$2 support\$4)	USPAT;	2002/09/21 12:39
1			US-PGPUB,	ļ
1]		ЕРО; ЛРО	
-	343	((sprinkler and cup) and (leg\$2 support\$4)) and sprinkler	USPAT;	2002/09/21 12:39
		(/-I / / / / / / //	US-PGPUB;	
1			ЕРО; ЛРО	
	L	1		1

US-FGPUB 12-55 2002/09/21 12-55 2002/09/21 12-55 2002/09/21 12-55 2002/09/21 12-55 2002/09/21 12-55 2002/09/21 12-55 2002/09/21 13-10 2002/09/2					
32 (((sprinkler and cup) and (leg\$2 support\$4)) and mark\$4) and ((aper\$3 SPAT; slant\$3) SPAT; slant\$3) SPAT; slant\$3 SPAT; slant\$3 SPAT; spatialt\$3 SPAT; spatialt\$3 SPAT; spatialt\$3 SPAT; spatialt\$4 SPAT; spatialt\$5 SPAT; spatialt\$5 SPAT; spatialt\$5 SPAT; spatialt\$6 SPAT; spatialt\$6 SPAT; spatialt\$6 SPAT; spatialt\$7 S	•	95	((sprinkler and cup) and (leg\$2 support\$4)) and mark\$4	US-PGPUB;	2002/09/21 12:40
32 (((sprinkler and cup) and (leg\$2 support\$4)) and mark\$4) and ((aper\$3 SPAT; slant\$3) SPAT; slant\$3) SPAT; slant\$3 SPAT; slant\$3 SPAT; spatialt\$3 SPAT; spatialt\$3 SPAT; spatialt\$3 SPAT; spatialt\$4 SPAT; spatialt\$5 SPAT; spatialt\$5 SPAT; spatialt\$5 SPAT; spatialt\$6 SPAT; spatialt\$6 SPAT; spatialt\$6 SPAT; spatialt\$7 S				EPO; JPO	
Sant\$3 US-NGPUB EFO, IPO USPAT, US-NGPUB EPO, IPO USPAT, US-NG	l _	32	(((sprinkler and cup) and (leg\$2 support\$4)) and mark\$4) and (taper\$3		2002/09/21 12:55
11 sprinkler and (taper\$3 near4 leg\$2) USPAT, USP-GPUB, EPG, IPO USPAT, USP-GPUB, EPG, IPO USPAT, USP-GPUB, EPG, IPO USPAT, USP-GPUB, EPO, IPO USPAT, USP-GP		J E			2002/07/21 12:55
11 sprinkler and (taper\$3 near4 leg\$2)	1		Siant 3)		
US-PGPUB EFO, IPO USPAT					
US-PGPUB EFO, IPO USPAT	-	11	sprinkler and (taper\$3 near4 leg\$2)	USPAT;	2002/09/21 13:05
PEPO, IPO D002/09/21 13:10				US-PGPUB:	
202 Sprinkler and (taper\$3 near4 blade\$2) USPAT, US-PGPUB, EPO, IPO USPAT, US-PGPUB, EPO,				1 ' 1	
September Content Co		22	1 1-1 1 (4		2002/00/21 12:10
Society	-	22	sprinkler and (taper\$3 near4 blade\$2)		2002/09/21 15:10
2				1 1	
2				ЕРО; ЛРО	,
Sprinkler and (tripod near4 (taper\$3 near4 legs))	1_ 1	5	("4073438" "5343732" "4157769" "1103786") pn	USPAT:	2002/09/21 13:44
EPO, IPO USPAT; US-PGPUB; EPO, IPO US-PAT; US-PGPUB; EPO, IPO US-PAT; US-PGPUB; EPO, IPO US-PAT; US-PGPUB; EPO, IPO US-PAT	-	- 1	(1075156 5515765 1167765).p.s.	1 1	•
- 16 sprinkler and (tripod near4 (taper\$3 near4 legs)) - 16 sprinkler and tripod - 16 sprinkler and tripod - 16 sprinkler and tripod - 17 (catchment near4 (device apparatus)) and tripod - 18 sprinkler and (measuring adj cup) - 18 sprinkler and (measuring adj cup) - 18 sprinkler and (measuring adj cup)) and (scale ruler) - 19 sprinkler and (measuring adj cup)) and (scale ruler) - 19 sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 19 sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 19 sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 19 sprinkler and (scale marker ruler)) - 10 sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 10 sprinkler and (scale marker ruler)) - 11 sprinkler and (measur\$4 near4 mark\$4) - 12 sprinkler and (measur\$4 near4 mark\$4) - 13 sprinkler and (measur\$4 near4 mark\$4) - 14 sprinkler and (measur\$4 near4 mark\$4) - 15 sprinkler and (measur\$4 near4 mark\$4) - 16 sprinkler and (measur\$4 near4 mark\$4) - 17 sprinkler and (measur\$4 near4 mark\$4) - 18 sprinkler and (measur\$4 near4 mark\$4) - 19 sprinkler and (measur\$4 near4 mark\$4) - 10 sprinkler and (measur\$4 near4 mark\$4) - 17 sprinkler and (measur\$4 near4 mark\$4)	1 1				
US-PGPUB; EPO, IPO USPAT, US-PGPUB; EPO, IPO					
PCP, IPO	l -	,0	sprinkler and (tripod near4 (taper\$3 near4 legs))	USPAT;	2002/09/21 13:45
PCP, IPO				US-PGPUB;	
16 sprinkler and tripod					
US-PGPUB EPO, IPO USPAT; US-PGPUB EPO, IPO USP		16			2002/00/21 13:45
Catchment near4 (device apparatus)) and tripod	-	10	sprinkler and tripod		2002/09/21 13.43
-		:			
US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO		ŀ		J ЕРО; JPO	
US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO		n	(catchment near4 (device apparatus)) and tripod	USPAT:	2002/09/21 13:48
- 38 73/427 and (measuring adj cup) - 7 (73/427 and (measuring adj cup)) and (scale ruler) - 7 (73/427 and (measuring adj cup)) and (scale ruler) - 8 (73/427 and (measuring adj cup)) and (inch\$2 centimeter\$2) - 1268 sprinkler and (scale marker ruler) - 1268 sprinkler and (scale marker ruler) - 1268 sprinkler and (measur\$4 near4 (cup container)) - 1268 sprinkler and (measur\$4 near4 (cup container)) - 1269 sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 1370 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 1371 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (cup container) - 1372 (us.PGPUB; EPO; IPO USPAT; Us.PGPUB; EPO; IPO USPAT; U	-	· · · · · ·	(cutofficial (device apparatus)) and aspec		
- 17 (73/427 and (measuring adj cup)) and (scale ruler) - 7 (73/427 and (measuring adj cup)) and (scale ruler) - 7 (73/427 and (measuring adj cup)) and (inch\$2 centimeter\$2) - 8 (73/427 and (measuring adj cup)) and (inch\$2 centimeter\$2) - 1268 sprinkler and (scale marker ruler) - 127 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 128 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 129 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (sprinkler sprinkler) - 120 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (sprinkler) - 120 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (sprinkler) - 120 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (sprinkler) - 120 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (sprinkler) - 120 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (sprinkler) - 120 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 1307 (sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 131 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 131 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 131 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 131 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 131 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 131 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 131 (sprinkler and (scale marker ruler)) - 131 ((sprinkler and (s				1	
US-PGPUB; EPO; IPO USPAT; US-PGPUB; EPO; IPO					
- 7 (73/427 and (measuring adj cup)) and (scale ruler) - 3 (73/427 and (measuring adj cup)) and (inch\$2 centimeter\$2) - 3 (73/427 and (measuring adj cup)) and (inch\$2 centimeter\$2) - 1268 sprinkler and (scale marker ruler) - 1268 sprinkler and (scale marker ruler) - 1268 sprinkler and (scale marker ruler) - 1268 sprinkler and (measur\$4 near4 (cup container)) - 1268 sprinkler and (scale marker ruler) - 1268 sprinkler and (scale marker ruler) - 1268 sprinkler and (scale marker ruler) - 127 (sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 128 (sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 129 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (cup container) - 120 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (cup container) - 127 ((sprinkler and (measur\$4 near4 mark\$4)) - 128 (sprinkler and (measur\$4 near4 mark\$4)) - 129 ((sprinkler and (measur\$4 near4 mark\$4)) - 13075 tube and (measur\$4 near4 mark\$4) - 13087 tube and (measur\$4 near4	-	38	73/427 and (measuring adj cup)		2002/09/21 14:00
Total Components				US-PGPUB;	
Total Components	1		,	ЕРО: ЛРО	
US-PGPUB; EPO; IPO		7	(73/407 and (measuring adj cum)) and (scale ruler)	-	2002/09/21 13:57
Table Continue C	-	·	(13/42) and (measuring adj cup)) and (scale ruler)		2002/07/21 13.37
3 (73/427 and (measuring adj cup)) and (inch\$2 centimeter\$2) USPAT; US-PGPUB; EPO; IPO US-PGPUB; IPO US-PGPUB; IPO US-	ļ.			1	
US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO US-PGPUB; EPO; JP					
US-PGPUB; EPO; IPO USPAT;	-	3	(73/427 and (measuring adj cup)) and (inch\$2 centimeter\$2)	USPAT;	2002/09/21 14:05
1268 sprinkler and (scale marker ruler)				US-PGPUB:	
1268 sprinkler and (scale marker ruler) USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO US			·		
US-PGPUB; EPO; JPO USPAT;		10.00	111 17 1 1 11	1	2002/00/21 14:06
EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US	-	1268	sprinkler and (scale marker ruler)		2002/09/21 14.00
- 43 sprinkler and (measur\$4 near4 (cup container)) - 448 (sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 448 (sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 151 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (cup container) - 337 funnel and (measur\$4 near4 mark\$4) - 3075 tube and (measur\$4 near4 mark\$4) - 2 73/427 and (funnel and (measur\$4 near4 mark\$4)) - 5 73/427 and (tube and (measur\$4 near4 mark\$4)) - 1 73/427.ccls. and sprinkler - 337 73/427.ccls. - 337 73/427.ccls. - 337 73/427.ccls.					
US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO				EPO; JPO	
US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	1_	43	sprinkler and (measur\$4 near4 (cup container))	USPAT;	2002/09/21 14:48
- 448 (sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) USPAT; US-PGPUB; EPO, JPO U	1			US-PGPUB:	
- 448 (sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2) - 151 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (cup container) - 337 funnel and (measur\$4 near4 mark\$4) - 3075 tube and (measur\$4 near4 mark\$4) - 2 73/427 and (funnel and (measur\$4 near4 mark\$4)) - 3 73/427 and (tube and (measur\$4 near4 mark\$4)) - 3 73/427 and (tube and (measur\$4 near4 mark\$4)) - 3 73/427.ccls. and sprinkler - 3 73/427.ccls. - 3 73/427.ccls.					
US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO; JPO		_			2002/00/21 14:16
151 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (cup container) EPO; JPO USPAT; US-PGPUB; E	-	448	(sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)		2002/09/21 14:10
151 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (cup container) USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO USPAT; US-					
151 ((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and (cup container) USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO USPAT; US-] .			ЕРО; ЈРО	
Cup container US-PGPUB; EPO; JPO USPAT; US-PGPUB; USPAT; US-PGPU	1_	151	((sprinkler and (scale marker ruler)) and (inch\$3 centimeter\$2)) and		2002/09/21 14:19
EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US	⁻	151	1 33 4	1	
- 337 funnel and (measur\$4 near4 mark\$4) - 3075 tube and (measur\$4 near4 mark\$4) - 3075 tube and (measur\$4 near4 mark\$4) - 2 73/427 and (funnel and (measur\$4 near4 mark\$4)) - 3 73/427 and (tube and (measur\$4 near4 mark\$4)) - 3 73/427 and (tube and (measur\$4 near4 mark\$4)) - 3 73/427 ccls. and sprinkler - 3 73/427.ccls. and sprinkler - 3 73/427.ccls. - 3 3 73/427.ccls.			(cup container)		
US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO US-			<u> </u>		2002/00/21 14 42
EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US	[-	337	funnel and (measur\$4 near4 mark\$4)	1	2002/09/21 14:49
- 3075 tube and (measur\$4 near4 mark\$4) - 2 73/427 and (funnel and (measur\$4 near4 mark\$4)) - 3 73/427 and (tube and (measur\$4 near4 mark\$4)) - 3 73/427 and (tube and (measur\$4 near4 mark\$4)) - 3 73/427 ccls. and sprinkler - 3 73/427.ccls.				US-PGPUB;	
- 3075 tube and (measur\$4 near4 mark\$4) - 2 73/427 and (funnel and (measur\$4 near4 mark\$4)) - 3 73/427 and (tube and (measur\$4 near4 mark\$4)) - 3 73/427 and (tube and (measur\$4 near4 mark\$4)) - 3 73/427 ccls. and sprinkler - 3 73/427.ccls.	1		·	ЕРО: ЈРО	
US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO		2075	tube and (measur\$4 near4 mark\$4)		2002/09/21 14:49
EPO, JPO USPAT; US-PGPUB;	-	30/3	tuoo ana (measury near marky)		
- 2 73/427 and (funnel and (measur\$4 near4 mark\$4)) - 5 73/427 and (tube and (measur\$4 near4 mark\$4)) - 1 73/427.ccls. and sprinkler - 337 73/427.ccls.					
US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-P					
US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	-	2	73/427 and (funnel and (measur\$4 near4 mark\$4))	USPAT;	2002/09/21 14:49
EPO, JPO USPAT; US-PGPUB;		ĺ			
- 5 73/427 and (tube and (measur\$4 near4 mark\$4)) - 1 73/427.ccls. and sprinkler - 337 73/427.ccls. - 337 73/427.ccls. USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	1	1			
US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB;			72/427 and (tube and (macaus\$4 mass4 moss1.\$4))		2002/09/21 14:52
EPO; JPO USPAT; US-PGPUB; US-PGP	-	٥ ا	/3/42/ and (tube and (measuro4 hear4 marko4))		2002/03/21 14.32
- 1 73/427.ccls. and sprinkler USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US-PG	1	ļ			
US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; USPAT; US-PGPUB; US-PGPUB	1	1		ЕРО; ЛРО	
US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; USPAT; US-PGPUB; US-PGPUB	-	1	73/427.ccls. and sprinkler	USPAT;	2003/03/20 20:35
EPO, JPO USPAT; US-PGPUB; 2003/03/20 20:47		1		1	
- 337 73/427.ccls. USPAT; US-PGPUB; 2003/03/20 20:47	İ				
US-PGPUB;	1		52425		2002/02/20 20:47
	-	337	73/427.ccis.		2003/03/20 20:4/
		1			
ErO, JrO	I	1		EPO; JPO	L

-	324	73/426.ccls.	USPAT; US-PGPUB;	2003/03/20 20:47
-	11	73/427.ccls. and 73/426.ccls.	EPO; JPO USPAT; US-PGPUB;	2003/03/20 20:48
-	2064	sprinkler.clm.	EPO; JPO USPAT; US-PGPUB;	2003/03/22 18:16
-	1011354	((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup system assembly apparatus device))	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/03/22 18:50
-	1753	((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup system assembly apparatus device)) and sprinkler	USPAT; US-PGPUB; EPO; JPO	2003/03/22 18:27
-	306	((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup system assembly apparatus device)) and (sprinkler near4 (perform\$4 execut\$4 discharg\$3 achiev\$5 accomplish\$4 effect\$5 fulfil\$3 function))	USPAT; US-PGPUB; EPO; JPO	2003/03/22 18:30
-	306	((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup system assembly apparatus device)) and (sprinkler near4 (perform\$4 execut\$4 discharg\$3 achiev\$5 accomplish\$4 effect\$5 fulfil\$3 function)),clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/22 18:52
-	36	(((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup system assembly apparatus device)) and (sprinkler near4 (perform\$4 execut\$4 discharg\$3 achiev\$5 accomplish\$4 effect\$5 fulfil\$3 function)),clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/21 18:53
-	6861) and ((plurality multipl\$4 two pair double second couple) near4 (support leg peg arm limb)).clm. ((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup))	USPAT; US-PGPUB; EPO; JPO	2003/03/22 18:51
-	816	((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup)).clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/22 18:51
-	0	(((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup)).clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/21 18:53
) and (sprinkler near4 (perform\$4 execut\$4 discharg\$3 achiev\$5 accomplish\$4 effect\$5 fulfil\$3 function)).clm.	1	
-	54	(((sens\$4 detect\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near3 (cup)).clm.	USPAT; US-PGPUB; EPO; JPO	2003/03/21 19:16
-	2278) and ((plurality multipl\$4 two pair double second couple) near4 (support leg peg arm limb)).clm. rain near4 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)	USPAT; US-PGPUB;	2003/03/21 19:21
-	0	(rain near4 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4)) and (sprinkler near3 performance)	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/03/21 19:20

-		93	(rain near4 (sens\$4 detect\$4 gauge transducer measur\$4 indicat\$4	USPAT;	2003/03/21 20:53
			identif\$4 monitor\$4 determina\$4)	US-PGPUB;	
) and sprinkler	ЕРО; ЛРО	
-		1	3039304.pn.	USPAT;	2003/03/21 20:55
				US-PGPUB;	
				ЕРО; ЛРО	
-		1	4355293.pn.	USPAT,	2003/03/24 11:24
			•	US-PGPUB;	
	l			ЕРО; ЈРО	
_		190	"rotary sensor".ti.	USPAT;	2003/03/24 11:24
		170	10001 0011001 1011	US-PGPUB;	
				ЕРО; ЛРО	
ł _		1	4583399.pn.	USPAT;	2003/09/23 11:22
-	l	1	4303377.pm.	US-PGPUB;	2003/07/23 11:22
				ЕРО; ЛРО	
`		2	"sprinkler performance".ti.	USPAT;	2003/09/23 12:02
-		2	sprinkler performance .u.	US-PGPUB;	2003/03/23 12.02
ł			·		
	j	102	() () () () ()	EPO; JPO	2002/00/22 12:52
-		103	(cup near3 measur\$6).ti.	USPAT;	2003/09/23 13:53
				US-PGPUB;	
		_	(1150 440 0011 110 000 000 411)	ЕРО; ЈРО	2002/00/02 12 51
-	Į	2	("5044200" "3039304").pn	USPAT;	2003/09/23 13:54
	ĺ			US-PGPUB;	
	1			ЕРО; ЛРО	
-		2	("5044200" "3039304").pn.	USPAT;	2003/09/23 13:55
i				US-PGPUB;	
1				ЕРО; ЈРО	
-		2859	sprinkler.ti.	USPAT;	2003/09/23 14:19
				US-PGPUB;	
				EPO; JPO	
-		562	(water near3 collector).clm.	USPAT;	2003/09/23 14:20
		i	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
				ЕРО; ЈРО	
	.	234	(water near3 collector).ti.	USPAT;	2003/09/23 14:25
1				US-PGPUB;	
				ЕРО; ЛРО	
l <u>-</u>		77	(funnel near3 (leg arm tripod)).clm	USPAT;	2003/09/23 14:26
			(US-PGPUB;	
				EPO; JPO	
l _		77	(funnel near3 (leg arm tripod)).clm.	USPAT;	2003/09/23 17:26
İ		, .	(2000 - 1000 (200 - 1000 - 1000)	US-PGPUB;	
				ЕРО; ЛРО	
l _		4	("5500065" "5562787" "5573611" "5573610").pn.	USPAT;	2003/09/25 14:12
-		7	(SSCOOL SSCOOL SSCOOL).pm.	US-PGPUB;	
				EPO; JPO	1
1.		2378	(channel opening hole conduit) near3 ((protective rigid cushion	USPAT;	2003/09/25 14:14
-		2310	encapsul\$6) near3 (body element member structure portion)).clm.	US-PGPUB;	
			encapsuigo) nears (body element member su detare portion), onn.	EPO; JPO	
1		164	((channel opening hole conduit) near3 ((protective rigid cushion	USPAT;	2003/09/25 14:18
-		104	encapsul\$6) near3 (body element member structure portion)).clm.) and	US-PGPUB;	2003/07/23 14.10
				ЕРО; ЛРО	
		1.7	(tire tyre rim wheel).clm.	USPAT;	2003/09/25 14:18
-		17		US-PGPUB;	2003/03/23 14.18
	1		encapsul\$6) near3 (body element member structure portion)).clm.) and	1	
			((monitor sens\$4 detect\$4 indicat\$4) near3 (assembly device apparatus	ЕРО; ЛРО	
			system)).clm.) and (tire tyre rim wheel)	LICDATE	2002/00/05 14:40
-		67		USPAT;	2003/09/25 14:40
			encapsul\$6) near3 (body element member structure portion)).clm.) and	US-PGPUB;	
	•		((monitor sens\$4 detect\$4 indicat\$4) near3 (assembly device apparatus	ЕРО; ЈРО	
			system)).clm.	TIOD . T	2002/00/25 11 11
-		36325	(tyre tire).ti.	USPAT;	2003/09/25 14:41
				US-PGPUB;	
1		1		ЕРО; ЛРО	